	Α	PPLICATION TYPE	FOR AGENCY USE ONLY	
Illinois Environmental Protection Agency Division of Air Pollution Control MC 40, P.O. Box 19276	☐ Init	ial Application	Date Received:	
Springfield IL 62794-9276		newal Application		
		APPLYING FOR 1		
APPLICATION FOR CLEAN AIR SET-ASIDE: POLLUTION CONTROL EQUIPMENT UPGRADES		nual allowances		
	∐ Se	asonal allowances	CASA ID:	
SECTION 1:	PROJE	CT SPONSOR IDEN	ITIFICATION	
1) Project Sponsor:				
2) Principals Or Corporate Officials:				
	/pe Of Org	ganization:	idual Othor:	
5) CAIR NOx Annual Account Number:	ublic	Private Individual Other:  6) CAIR NOx Seasonal Account Number:		
7) Authorized Account or Designated Representative:		8) Alternate Authorized Account or Designated Representative:		
9) Phone:		10) Email:		
Physic	al Locat	ion Of Project <sup>2</sup>		
11) Address:		12) County:		
13) City:		14) State:	15) Zip Code:	
s	IGNATU	RE BLOCK		
16) "Project Sponsor" means a person or an entity, including but not limited to the owner or operator of an EGU or a not-for-profit group that provides the majority of funding for a CASA eligible project, unless another person or entity is designated by a written agreement as the project sponsor for the purposes of applying for NOx allowances from the CASA pursuant to 35 IAC 225.130.				
I certify that the person or entity named in box 1 above meets the above definition of "project sponsor": ☐ YES ☐ NO				
17) "I am authorized to make this submission on behalf of the project sponsor and the holder of the CAIR NOx general account or compliance account for which the submission is made. I certify under penalty of law that I have personally examined, and am familiar with, the statements and information submitted in this application and all its attachments. Based on my inquiry of those individuals with primary responsibility for obtaining the information, I certify that the statements and information are to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false statements and information or omitting required statements and information."				
BY:				
AUTHORIZED SIGNATURE	TITI F	OF SIGNATORY		

1. Complete a separate application for the request of annual or seasonal allowances.

TYPED OR PRINTED NAME OF SIGNATORY

- 2. The address where all correspondence shall be mailed.
- 3. Rounding is completed at the final calculation; for intermediate calculations record to the nearest ten thousandth (i.e., 4 places).

DATE

SECTION 2: PROJECT INFORMATION				
1)	Source Name:			
2)	Address:			
3)	City:	4) State: 5) Zip Code:		
6)	☐ Yes ☐ No ☐ N	lication, have there been changes to the operation from the previous submittal?  /A <b>Note:</b> If this is a renewal application and there have been no changes to the vious submittal, only those items changing from year to year require updating.		
7)		ed pursuant to a result of a court order, consent decree, or Supplemental Environmental		
8)		aggregate more than one project?		
9)	Electric generating uni	t air pollution control equipment upgrade installed on:		
10)	Construction Date (Mo	onth/Year): 11) Operation Date (Month/Year):		
12)	Are the air pollution co	ontrol equipment upgrades at an existing <sup>3</sup> coal-fired EGU?  Yes  No		
13)	Total number of allowa	ances applied for: Annual: or Seasonal:		
14)	Project Sponsors of air the CASA, this request	r pollution control upgrade projects are eligible for up to 15 requests for allowances from t is the (enter request number) request.		
15)	Type Of Control:	☐ Baghouse		
	Selective Non-Catalytic	c Reduction Selective Catalytic Reduction		
	Flue Gas Desulfurization	on (FGD)		
Note	or gas reburning tecl or upgrades, or repla	upgrade projects do <b>not</b> include the addition of low NOx burners, overfired air techniques, hniques for control of NOx emissions; projects involving flue gas conditioning techniques accement of electrostatic precipitators; or addition of activated carbon injection or other stem for control of mercury.		
	A description of the gen additional sheets as ned	neration unit(s) and an explanation of the pollution control system upgrade, attach cessary:		
		the electricity and emission rates were generated, measured, verified, and calculated, entation as necessary, attach additional sheets as necessary:		

SECTION 3:		ALLOWANCE CALCULATIONS				
NOv Projecto or N/A						
NOx Projects or N/A   1) Was the Pollution Control Equipment Upgrade a result of a court order or consent decree entered into before May 30, 2006?   Yes  No						
If "Yes", ERB is limited to e court order.	If "Yes", ERB is limited to emission rates that are lower than the emission rate required in the consent decree or					
2) Was the Pollution Control 30, 2006? Yes	Equipment I No	Upgrade a result of a court order or consent decree entered into a	fter May			
If "Yes", ERB is limited to the average emission rate during		he emission rate specified in the court order or consent decree or ol period.	the actual			
3) ER B Baseline Year 1:		4) ER B Baseline Year 1 Emission Rate <sup>1.2</sup> :	lb/MWh			
5) ER B Baseline Year 2:		6) ER B Baseline Year 2 Emission Rate <sup>1,2</sup> :	lb/MWh			
7) ER B Baseline Emission	Rate (Averag	ge of numbers 4 and 6):	lb/MWh			
8) ER A:	lb/MWh	9) Megawatt-hours generated (MWhg):				
10) Allowance Calculation:						
Allowances = (MWhg)	x 0.1	(ER B lb/MWh - ER A lb/MWh) / 2000 lb				
Allowances =	x 0.1	( lb/MWh lb/MWh) / 2000 lb				
Line 9		Line 7 Line 8				
Allowances =						
4) Was the Delletian Oceans	E-min-mark	SO <sub>2</sub> Projects or N/A	- f			
30, 2006? Yes		Upgrade a result of a court order or consent decree entered into b	etore May			
If "Yes", ERB is limited to emission rates that are lower than the emission rate required in the consent decree or court order.						
		Upgrade a result of a court order or consent decree entered into a	fter May			
30, 2006? ☐ Yes ☐ No						
If "Yes", ERB is limited to the lesser of the emission rate specified in the court order or consent decree or the actual average emission rate during the control period.						
3) ER B Baseline Year 1:		4) ER B Baseline Year 1 Emission Rate <sup>1.2</sup> :	lb/MWh			
5) ER B Baseline Year 2:		6) ER B Baseline Year 2 Emission Rate <sup>1,2</sup> :	lb/MWh			
7) ER B Baseline Emission Rate (Average of 4 and 6): lb/MWh						
8) ER A:	lb/MWh	9) Megawatt-hours generated (MWhg):				
10) Allowance Calculation:		,				
Allowances = (MWhg)	x 0.05	(ER B lb/MWh - ER A lb/MWh) / 2000 lb				
Allowances =	x 0.05	( lb/MWh lb/MWh) / 2000 lb				
Line 9		Line 7 Line 8				
Allowances =						

1) Was the baghouse upgrade a result of a court order or consent decree?	Baghouse Projects or N/A 🔲						
2) If a baghouse was installed pursuant to a consent decree or court order, did the consent decree or court order assign a Q factor?	1)	Was the baghouse upgrade a result of a court order or consent decree? ☐ Yes ☐ No					
assign a Q factor?							
If "Yes", then Q for the allowance calculation in 5 equals the factor established in the consent decree or court order not exceeding a factor of 0.2. To verify the established Q factor, provide a copy of the relevant pages in the Consent Decree or Court Order establishing the Q factor.  Q factor as established in the Consent Decree or Court Order:  Consent Decree or Court Order Identification Number:  3) If a baghouse was installed pursuant to a consent decree or court order, did the consent decree or court order not assign a Q factor?    Yes No  If "No", continue to number 4.  If "Yes", then Q for the allowance calculation in number 5 is determined from the formula: Q= 0.25 – ( P x ERq )  Was the most recent control period's average PM emission rate based on PM CEMS data?  Yes; P equals 1.0 in Q factor calculation below.    No; P equals 1.1 in Q factor calculation below.  ERq² = The magnitude of most recent control period's average PM emission rate in lb/MWh exiting the baghouse, subject to the following limits:  If a PM CEMS is used then:    1/10 ≤ ERq ≤ 2/10  If a PM CEMS is used then:    1/11 ≤ ERq ≤ 2/11  If ERq is less than the lower limit, the lower limit shall be used.  If ERq is greater than the upper limit, the upper limit shall be used.  ERq:    ——————————————————————————————————							
order not exceeding a factor of 0.2. To verify the established Q factor, provide a copy of the relevant pages in the Consent Decree or Court Order establishing the Q factor.  Q factor as established in the Consent Decree or Court Order:  Consent Decree or Court Order Identification Number:  3) If a baghouse was installed pursuant to a consent decree or court order, did the consent decree or court order not assign a Q factor?    Yes No  If "No", continue to number 4.  If "Yes", then Q for the allowance calculation in number 5 is determined from the formula: Q= 0.25 − ( P x ERq )  Was the most recent control period's average PM emission rate based on PM CEMS data?  Yes; P equals 1.0 in Q factor calculation below.    ERq² = The magnitude of most recent control period's average PM emission rate in Ib/MWh exiting the baghouse, subject to the following limits:  If a PM CEMS is used then:    1/10 ≤ ERq ≤ 2/10  If a PM CEMS is used then:    1/11 ≤ ERq ≤ 2/11  If ERq is less than the lower limit, the lower limit shall be used.  If ERq is greater than the upper limit, the upper limit shall be used.  ERq:    The be used in Q factor calculation below.  Q= 0.25 - ( P x ERq)  Q= 0.25 - ( P x ERq)		If "No", continue to number 3.					
Consent Decree or Court Order Identification Number:  3) If a baghouse was installed pursuant to a consent decree or court order, did the consent decree or court order not assign a Q factor?		order not exceeding a factor of 0.2. To verify the established Q factor, provide a copy of the relevant pages in the					
3) If a baghouse was installed pursuant to a consent decree or court order, did the consent decree or court order not assign a Q factor?		Q factor as established in the Consent Decree or Court Order:					
assign a Q factor?		Consent Decree or Court Order Identification Number:					
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Was the most recent control period's average PM emission rate based on PM CEMS data?  Yes; P equals 1.0 in Q factor calculation below. No; P equals 1.1 in Q factor calculation below.  ERq² = The magnitude of most recent control period's average PM emission rate in lb/MWh exiting the baghouse, subject to the following limits:  If a PM CEMS is used then: 1/10 ≤ ERq ≤ 2/10  If a PM CEMS is not used then: 1/11 ≤ ERq ≤ 2/11  If ERq is less than the lower limit, the lower limit shall be used.  If ERq is greater than the upper limit, the upper limit shall be used.  ERq:		If "No", continue to number 4.					
Yes; P equals 1.0 in Q factor calculation below. ☐ No; P equals 1.1 in Q factor calculation below. ERq² = The magnitude of most recent control period's average PM emission rate in lb/MWh exiting the baghouse, subject to the following limits: If a PM CEMS is used then: 1/10 ≤ ERq ≤ 2/10 If a PM CEMS is not used then: 1/11 ≤ ERq ≤ 2/11 If ERq is less than the lower limit, the lower limit shall be used. If ERq is greater than the upper limit, the upper limit shall be used. ERq:; To be used in Q factor calculation below. Q= 0.25 - (P x ERq) Q= 0.25 - ( x) = 4) Megawatt-hour generated (MWhg): 5) Allowance Calculation: Allowances = (MWhg) x (Q lb/MWh) / 2000 lb		If "Yes", then Q for the allowance calculation in number 5 is determined from the formula: Q= 0.25 – ( P x ERq )					
subject to the following limits:  If a PM CEMS is used then: 1/10 ≤ ERq ≤ 2/10  If a PM CEMS is not used then: 1/11 ≤ ERq ≤ 2/11  If ERq is less than the lower limit, the lower limit shall be used.  If ERq is greater than the upper limit, the upper limit shall be used.  ERq:							
If a PM CEMS is <u>not</u> used then: 1/11 ≤ ERq ≤ 2/11  If ERq is less than the lower limit, the lower limit shall be used.  If ERq is greater than the upper limit, the upper limit shall be used.  ERq:; To be used in Q factor calculation below.  Q= 0.25 - (P x ERq) Q= 0.25 - ( x ) =  4) Megawatt-hour generated (MWhg):  5) Allowance Calculation:  Allowances = (MWhg) x (Q lb/MWh) / 2000 lb							
If ERq is greater than the upper limit, the upper limit shall be used.  ERq:							
Q=       0.25       -       (P       x       ERq)         Q=       0.25       -       (							
Q=       0.25       - (	ERq:; To be used in Q factor calculation below.						
4) Megawatt-hour generated (MWhg):  5) Allowance Calculation: Allowances = (MWhg) x (Q lb/MWh) / 2000 lb	C	Q= 0.25 - (P x ERq)					
5) Allowance Calculation: Allowances = (MWhg) x (Q lb/MWh) / 2000 lb	C	Q= 0.25 - ( x) =					
Allowances = (MWhg) x (Q lb/MWh) / 2000 lb	4) Megawatt-hour generated (MWhg):						
· · · · · · · · · · · · · · · · · · ·	5) Allowance Calculation:						
Allowances = x / 2000 lb	Allo	owances = (MWhg) x (Q lb/MWh) / 2000 lb					
<del></del>	Allo	owances = x / 2000 lb					
Line 4 Determined in Line 3		I InΔ /I					
Allowances =	Allo	owances =					

- 1 Based on CEMS data.
- 2 Data not in lb/MWh must be converted into lb/MWh using a heat rate of 10 mmBtu / 1 MW.
- 3 A unit is considered "existing" after it has been in commercial operation for at least eight years.

Note: During the Ozone Season the CASA does not allow allowances for PM (baghouse) or SO<sub>2</sub> reduction projects.